

At next meeting - have 1st session (1 hr) & divide up SCAG into groups for special handling. I am to arrange meeting of AFSA people to arrange for this.

Hetherington suggests an AFSA SCAG group of 12-15 AFSA people

F suggests monthly meeting - trying to work out something like what we had at NSA

Kelly - Suggests engineers & SCAG work on electronic motor problem.

Send in ideas to me as to grouping of SCAG members

Gleason ① Ought to inform Dr. Reiss about SCAG - Chairman of Math Group in ONR. Write memo to ONR about SCAG. Col. Strom, Speakerman & Webster should do this if they wish to

② Clearing post of Dean Montgomery feasible to get him cleared for next meeting Col. Melick wants pressure put on - must work through 9 - ✓

Col. Hetherington to pick up ball on this.

Raven suggests separate groups in AFSA SCAG F, " AFSA Group with panels for special subjects.

1. More people to meet SCAG — names
 - My remarks re psych factors
 - Get SCAG members out into working sections + on social level —
 - Give social party — Bethesda Club?
2. Shannon's reaction — Kelly's remarks
3. Lack of body of literature
4. Rowlett — Green said McPherson (impressions) that M was very favorably impressed.
 Thinks new approach to some of our problems would be highly useful — if could get an easy method for solving Allocations. Most except them to lay out + develop the problem for them. Would get SCAG individually on Allocations —
 Advantages → To get feed-back to our own people on All the thinking of each SCAG member to the problem.

Raven — length of time needed to get SCAG members on sound footing if handled as a group with lectures etc
 Better to get them individually + let them get their feet into the prob by talking with one or two working members

Dr. Stone
 Col. Collins
 Col. Kethrelington
 Rowlett
 Kullback
 Raven
 Gleason
 Friedman

1. Agreed not to add any members until after
10 July meeting.
2. Agreed to have present SCAG members make
suggestions for additional members during
10 July meeting.
3. Program for SCAG members for 1st day.
 - A. Background technical information on rotor mechanisms
and analytical devices & systems
 - a. Two hours - for explanation of crypto equipment
using rotors (Enigma + ECM) Bob Shaw
 - b. Three hours for explanation of cryptanalytic aids in
solving problems in this field Bombe
Duenna
Scratcher
Woolock
Message Setting

To be followed by discussion period during which
the SCAG members would ask questions and
outline what specific part of the field each
one wants to investigate at this meeting,
what additional information each one
wants, etc.
 - ~~2d Day~~
 - c. Two hours - Electronic representation of rotors
 - c. Three hours for ~~opposite~~ detailed engineering
explanation of
specific machines: Bombe, Duenna,
Scratcher, Woolock, Message Setting
(Desh to give this?)
 - ~~2d day - P.M.~~
 - d. Electronic representation of rotors
4 hours. (Teaches)

Known~~Mathematical principles of wired
motors - 2± hours~~Luncheon - 10 JulyBadges - Set up for picture badgesF. PotterCairns & Engstrom have p. badgesIntegration of info - in order to assist in
solving Albatross - ^{where} how everything fits in.Necessity for SCAlt members getting together
at end to discuss among themselves.Send Speaker outline of Schedule
Class. Secret - to be sent
with invitations